## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001724

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

ITY OF 11 N H	Contact: FLOS ANG OPE ST RI GELES, CA		T OF WA	TER & PC	OWER			Agent: Address:				100 100 100	28 55 C	S S
none N	lo. 213-36	7-1119						Phone No.				100	200000 100000 100000	9:
ax No.								Fax No.					- 1	
-mail A	Address:							E-mail Add	dress:			700 ET	CO	SCII m
ibutary ounty:	To: Inyo	TH FORK E			, R 32 E,	MDB&M			Name of Assesso	Year of Firs Diversion w or Parcel Nu ne Diversion	/orks: imber	78 <sup>3</sup> = 3	P .: 0	SOLFICE SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLFIC SOLF
Α.	Water is	Head Had	er: Rinari	an claim	Pre-19	914 claim	$\times_{cor}$	ırt Decree N	0.	Other	(explain):			
۸.														***************************************
B. C.	Rate of E	Diversion:	The rate	of diversio	n of water	for each m	onth used	latabase (ev	d in the tabl	e below is	shown in u	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005	0.62	0.81	0.01	0.87	1.0	7,1	1,4	1.0	0.74	0.63	0,39	0-34	0.82
	2006	0.24	0.32	0.26	0.29	0,60	0.69	0,80	0.67	0.37	0-34	0-19	0,	0.40
	2007	0.98	0.4	02,1	1.81	<u>  ],a_</u>	1.3	<u> </u>	<u> </u>	<u> </u>	0-46	0-20	0.05	1,1
	Gall	ons		Million Ga	-								· · · · · · · · · · · · · · · · · · ·	y Telo
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	<b>Year</b> 2005		Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
	Year		Feb	Mar	Apr	мау	June	July	Aug	Sept	Oct	Nov	Dec	
Ē.	Year  2005 2006 2007  Purpose Irrigation Other (sp	Jan of Use – S	pecify nu	mber of ac	res irrigat	ed, stock w	atered, pe	July Persons serve	d, etc.	omestic _				
E. F.	2005 2006 2007  Purpose Irrigation Other (sp	Jan  of Use — S  ecify) umber(s) of	pecify nui	mber of ac	res irrigat acres;	ed, stock w Stockwate	atered, pering	ersons serve	d, etc.	Domestic				
E. F. G.	2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use — S ecify) umber(s) of	Place of ld of Diver dd diversio	use:	res irrigat _acres; scribe any ation of d	ed, stock water stockwater v changes in inversion, etc.	atered, pe	ject since yo	d, etc.	Domestic				
F.	2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use — S ecify) umber(s) of s in Methocomp, enlarge enswer only servation o	Place of lade of Diver discontinuous diversions those que	Use:sion - Dec	acres; scribe any ation of d	ed, stock w Stockwate  changes in iversion, etcare application efforts?	atered, pering	ject since yo	our previous	comesticstatement				
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Use — S ecify) umber(s) of s in Method in p, enlarge in swer only servation of the young describe a	Place of land of Diver discontinuous diversions those que f water by employany water claiming columns of the co	mber of accurate with the conservations and the conservations are conservations are conservations are conservations.	acres; scribe any cation of d conservation efforts	ed, stock w Stockwate  changes in iversion, et  are application efforts? you have i	atered, pering	ject since yo	our previous	omesticstatement	was filed.			

		Reduction in consumptive use: Year (Al	F/MG) Year	(AF/MG) Year		_ (AF/MG)
		I have data to support the above se	urface water use reduc	tions due to conservation effort	s. YES NO	
2. V	Vate	er quality and wastewater reclamation	on			
8	1.	Are you now or have you been using a degree which unreasonably affect	ng reclaimed water from ts such water for other	m a wastewater treatment facili r beneficial uses? YES N	ty, desalination facility o	or water polluted by waste to
t		If you are claiming credit due to the appropriative right under section 10 supply used:	substitution of reclaim 010 of the Water Code	ned water, desalinated water or , please show amounts of redu	polluted water in lieu o ced diversions and amo	f a claimed pre-1914 ounts of substitute water
		Amount of reduced diversion: Year (Al	F/MG) Year	(AF/MG) Year		_(AF/MG)
		State the type of substitute water s	upply:			
		Amount of substitute water supply Year (Al I have data to support the above so	used: F/MG) Year urface water use reduc	(AF/MG) Year tions due to the use of a substi	tute water supply. YES	_ (AF/MG) NO
3. (	Conji	unctive use of surface water and gr	oundwater			
ε	1.	Are you now using groundwater in	lieu of surface water?	YES NO		
		If you are claiming credit due to the Code, please show the amounts of Year (Al I have data to support the above so	groundwater used:  F/MG) Year  urface water use reduc	(AF/MG) Year tions due to the use of groundy	vater. YES NO	_(AF/MG) 
		and that it may be necessary to doc the future.	ument the water saving	gs claimed in "F" above if credit	under Water Code sec	tions 1010 and 1011 is
I decl	are t	that the information in this report is	true to the best of my k	knowledge and belief.		
DATE	:	6/30/,2068	at			_, California
SIGN	ATU	JRE:	2			
		NAME: Saee 1 (first name)	(middl	e initial)	Jorat (last name)	
сомі	PAN	YNAME: LAD	<u>w</u> 6			
ITEM		If there is insufficient space CONTINUATION	for your answers, plea	se use the space provided belo	ow or add an attachmer	it sheet.
		•				
				RTAINING TO WATER RIGHTS	NIN CALIEODNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;



2002, 2003, 2004 Chan Madel MESCH SOLE MANIFOLD BUX-I

2005 JUN 13 SITH: 57

EACA MIENTO

STATEMENT NO.: S001724

CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Source	e Name:	SOUT	H FORK B	ISHOP CF	REEK									
Tributa	агу То:	OWE	NS RIVER											
County	y:	Inyo		*					Ye	ar of First	Use: 18	878		
Divers	ion Withir	n: SE1/4	of SE1/4 S	Section 02,	T07S, R3	2E, MB&M	1		Pa	rcel Numb	er:	•		
										1				
A.	Water is	s Used Un	<u>der</u> : Ripai	ian claim		Pre-191	l4 right	X	Other (exp	lain):				
_														
В.	Year of	First Use:	(Please pi	ovide if m	issing abo	ve)		<del></del>						
C.	Amount	of Use: I	Enter the a	mount (or	the appro	ximate amo	ount) of wa	ter used ea	ich month, u	sing the ta	ble below			
											X			
	Year	Jan	in: Gallor	Mar Mar		Million Gall		July	Acre-t	eet (AF)		Other Nov	Dec	Total
	rear	Jan	Len	IVIAI	Apr	May	June	July	Aug	Sept	Oct	NOV	Dec	Annual
•	2002	36	86	88	98	88	90	53	52	68	77	66	52	854
	2003	46	46	66	70	88	72	44	39	39	51	52	38	651
	2004	43.	45	55	63	81	89	87	82	63	58	47	28	741
E.	Change (New pu	s in Metho mp, enlarg	od of Diversion	rsion – De on dam, lo	scribe an	y changes liversion, e	in your pro tc.)	ject since y	our previous	s statemen	it was filed	i.		
F.	Please a	inswer only	those que	estions bei	ow which	are applica	able to you	r project.	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>			
											•	1		
	1. Cor a.	Are you on Describe	now émplo	ying water conservat	conserva ion efforts	tion efforts you have	? YES X initiated:		NO	SEE	A	TTACA	1ED	
	•	<del></del>												_ <del>-</del>
	b.		e claiming of amount of			ervation ur	nder sectio	n 1011 of ti	ne Water Co	de for you	r claimed <sub>i</sub>	pre-1914 a	ppropriati	ve right, pleas
		Reductio	n in Divers	ions:										
		Year			_ (AF/MG	i) Year _	·		(AF/MG) Y	ear		(/	AF/MG)	
			n in consu						•	· <del></del>		•	·	

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_

\_\_\_\_ (AF/MG) Year \_\_\_\_ \_\_

08 04 05 PIM

\_\_\_\_ (AF/MG) Year \_\_\_\_ \_\_

ST-SUPPL (1-05)

Year \_

Div

2. Wa	ater quality and wastewater reclamation	•
ол <b>а.</b>	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or a degree which unreasonably affects such water for other beneficial uses? YES NO _X	
b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amou supply used:	a claimed pre-1914 ints of substitute water
	Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
	State the type of substitute water supply:	,
	Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
	I have data to support the above surface water use reductions due to the use of a substitute water supply. YES	
3. Co	onjunctive use of surface water and groundwater	
а.	Are you now using groundwater in lieu of surface water? YES NOX	
b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under Code, please show the amounts of groundwater used:	
	Year (AF/MG) Year (AF/MG) Year	(AF/MG)
	I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
sought	stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sect in the future.	ions 1010 and 1011 is
sought t declar	in the future.  re that the information in this report is true to the best of my knowledge and belief.  5.00 20.05 at COS AN 6E CES	ions 1010 and 1011 is
sought I declar DATE:	in the future.  The that the information in this report is true to the best of my knowledge and belief.  TURE:  AND ELES  AND	
sought I declar DATE: SIGNA	in the future.  The that the information in this report is true to the best of my knowledge and belief.  THE NAME:  THE N	
sought I declar DATE: SIGNA	in the future.  The that the information in this report is true to the best of my knowledge and belief.  TURE:  AND ELES  AND	
ought I declar DATE: SIGNA PRINTI	in the future.  The that the information in this report is true to the best of my knowledge and belief.  The future of the best of my knowledge and belief.  The future of the best of my knowledge and belief.  The future of the future of the best of my knowledge and belief.  The future of the fut	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20_05 at	
ought I declar DATE: SIGNA PRINTI	in the future.  The that the information in this report is true to the best of my knowledge and belief.  TOS ANGELES  TOURE:  TOURE:  (first name)  (middle initial)  (last name)	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20 05 at	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20 05 at	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20 05 at	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20 05 at	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20 05 at	
sought I declar DATE: SIGNA PRINTI	re that the information in this report is true to the best of my knowledge and belief.  5/27, 20 05 at	, California

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same A <u>nparian right</u> enables an owner or land bordering a natural lake or stream to take and use water on his handle land. Exparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

			If the info	ormation is otify this of	inaccuratifice if owr	te, please nership or	line it out i address cl	n red and nanges du	provide our ing the o	current info coming yea	rmation.	9	<u> </u>	SIA
			•	PLEASE (	COMPLE	TE AND I	ETURN T	HIS FOR	M BY JUI	Y 1, 1999		က္က	_ ⊃	
		OWNER (	OF RECO	RD: CITY	OF LOS	ANGELES	DEPT OF	WATER &	Ł POWER			ACR/		
		CITY OF I	LOS ANG	ELES DEP	T OF WA	TER & PO	WER				STATEM	ENT NO:	÷44	्राज्य क्रिक्ट स्टब्स
				PRITTIE R	LM 1469		*2							
		PO BOX 5		00051					-		•		H 9: 33	
		LOS ANG	eles, Ca	90031		•						Ž.	<sup>ా</sup> చ	Z
				FORK BI		REEK					riei enu	ONTE NUIN		13) 367-1031
				OWENS I	RIVER	•					TELEPH	ONE NUM	DER: (2	13) 307-1031
		COUNTY									YEAR O	FIRST U	SE: 1878	3
				OF SE1/	4 SECTIO	ON 2, T7S	, R32E, M	B&M.			PARCEL	NO:		
			•											
<u>v</u>	Nater is u	used under	: Ripar	rian Claim		Pre '	1914 right	X	Other	(explain):	<del> </del>			
١	voor of fi	r <u>st use</u> (Pi	osee nrov	ide if miss	sing above	•)								
-							<del></del>	<del></del>		<del></del>				
į	Amount c	<u>of Use</u> - En	ter the an	nount of w	ater used	each mor	nth. If mon	thly and a	innual us	e are not k	nown, ch	eck the mo	onths in	
١	which wa	iter was us	ed.						•					
	4			Gallons			Acre-feet	X		Other				
ľ	Amounts	below are		Gallons_					<del></del>	1 1				Total
										•				
۱	Year	Jan.	Feb.	· Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	Year 1996	Jan. 19	Feb. 29	Mar.	Apr.	May 71	June 80	July . 90	Aug. 50	Sept.	Oct. 22	23	33	551
			29 36						50 75	40 49	22 36	23 37	33 12	551 700
	1996 1997 1998	19 25 25	29 36 21	42 25 49	52 86 80	71 94 52	80 149 109	90 76 94	50 75 57	40 49 58	22	23	33	551
	1996 1997 1998	19 25 25	29 36 21 pecify nu	42 25 49 mber of ac	52 86 80 cres irrigat	71 94 52 ted, stock	80 149 109 watered, p	90 76 94 ersons se	50 75 57 rved, etc.	40 49 58	22 36 50	23 37	33 12	551 700
	1996 1997 1998 Purpose Irrigation	19 25 25 of Use - S	29 36 21 pecify nu	42 25 49 mber of ac	52 86 80 cres irrigat	71 94 52 ted, stock	80 149 109	90 76 94 ersons se	50 75 57 rved, etc.	40 49 58	22 36	23 37	33 12	551 700
	1996 1997 1998 Purpose	19 25 25 of Use - S	29 36 21 pecify nu	42 25 49 mber of ac	52 86 80 cres irrigat	71 94 52 ted, stock	80 149 109 watered, p	90 76 94 ersons se	50 75 57 rved, etc.	40 49 58	22 36 50	23 37	33 12	551 700
	1996 1997 1998 Purpose Irrigation Other (s	19 25 25 of Use - S	29 36 21 <sup>t</sup> pecify nu	42 25 49 mber of ac	52 86 80 cres irrigat acres; S	71 94 52 ted, stock tockwater	80 149 109 watered, p	90 76 94 ersons se	50 75 57 erved, etc.	40 49 58	22 36 50	23 37 33	33 12 34	551 700
	1996 1997 1998 Purpose Irrigation Other (s	19 25 25 of Use - S	29 36 21 pecify nu	42 25 49 mber of ac	52 86 80 cres irrigat acres; S	71 94 52 ted, stock stockwater	80 149 109 watered, p	90 76 94 ersons se	50 75 57 erved, etc.	40 49 58	22 36 50	23 37 33	33 12 34	551 700
	1996 1997 1998 Purpose Irrigation Other (s	19 25 25 of Use - S pecify)	29 36 21 pecify nu	42 25 49 mber of ac	52 86 80 cres irrigat acres; S	71 94 52 ted, stock stockwater	80 149 109 watered, p	90 76 94 ersons se	50 75 57 erved, etc.	40 49 58	22 36 50	23 37 33	33 12 34	551 700
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged	19 25 25 of Use - S pecify) s in Method	29 36 21 <sup>t</sup> pecify nu d of divers	42 25 49 mber of ac sion - Desc tion of dive	52 86 80 cres irrigat acres; S cribe any c	71 94 52 ted, stock tockwater changes in	80 149 109 watered, p ing	90 76 94 ersons se	50 75 57 57 erved, etc.	40 49 58	22 36 50	23 37 33	33 12 34	551 700
	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged	19 25 25 of Use - S pecify) s in Method	29 36 21 <sup>t</sup> specify number of diversion of diversion of diversion of diversion of diversion of the diversion	42 25 49 mber of ac sion - Desc tion of dive	52 86 80 cres irrigat acres; S cribe any c	71 94 52 ted, stock tockwater changes in	80 149 109 watered, p	90 76 94 ersons se	50 75 57 57 erved, etc.	40 49 58 , Dom	22 36 50 estic	23 37 33	33 12 34	551 700 662
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co	19 25 25 of Use - S pecify) s in Method diversion of the servetion of the	29 36 21 <sup>th</sup> pecify numbered of diverse question of diverse question of water	42 25 49 mber of action - Descrition of diversessions because the second control of the	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock tockwater changes in	80 149 109 watered, p ing	90 76 94 ersons se	50 75 57 57 erved, etc.	40 49 58 , Dom	22 36 50 estic	23 37 33	33 12 34	551 700 662
	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co	19 25 25 of Use - S pecify) s in Method diversion of the servation of the	29 36 21 <sup>th</sup> pecify numbered of diverse question of diverse question of water	42 25 49 mber of action - Descrition of diversessions because the second control of the	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock tockwater changes in	80 149 109 watered, pring	90 76 94 ersons se	50 75 57 57 erved, etc.	40 49 58 , Dom	22 36 50 estic	23 37 33	33 12 34	551 700 662
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co	19 25 25 of Use - S pecify) s in Method diversion of the servation Describe	29 36 21 <sup>th</sup> pecify numbered of diverse question of diverse question of water	42 25 49 mber of action of diversestions bear conservations	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock tockwater changes in	80 149 109 watered, pring	90 76 94 ersons se	50 75 57 Prived, etc.	40 49 58 , Dom ous staten	22 36 50 estic	23 37 33	33 12 34	551 700 662
	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co a.	19 25 25 of Use - S pecify) s in Method diversion of the servation Describe	29 36 21 <sup>th</sup> pecify numbered of diverse question of diverse question of water	42 25 49 mber of action of diversestions bear conservations	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock tockwater changes in	80 149 109 watered, pring n your projectable to your phave star	90 76 94 ersons se	50 75 57 Prived, etc.	40 49 58 , Dom ous staten	22 36 50 estic	23 37 33	33 12 34	551 700 662
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co a. b.	19 25 25 of Use - S pecify) in Method diversion of the servation Describe	29 36 21 pecify numbered of diverse que of water any water	42 25 49 mber of action of diversestions been conserved.	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock stockwater changes in changes in are appli	80 149 109 watered, pring n your projections	90 76 94 ersons se	50 75 57 Prved, etc.	40 49 58 , Dom ous staten	22 36 50 eestic	23 37 33	33 12 34 y pump,	551 700 662
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co a. b.	19 25 25 of Use - S pecify) s in Method diversion of the servation Describe  If credit to conservation	29 36 21 pecify nu d of divers dam, loca of water any wate	42 25 49 mber of action of diversitions been conserved in action of the con	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock stockwater changes in are applied to you ma	80 149 109 watered, pring representations of the Williams of t	90 76 94 ersons seed sect since your project ted:	50 75 57 rived, etc.	40 49 58, Dom ous statem SEE AT	22 36 50 sestic ment was 1	23 37 33 iiled. (Nev	33 12 34  y pump,  PPLICAT	551 700 662
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co a. b.	19 25 25 of Use - S pecify) s in Method diversion of the servation Describe  If credit to conservation	29 36 21 pecify nu d of divers dam, loca of water any wate	42 25 49 mber of action of diversitions been conserved in action of the con	52 86 80 cres irrigat acres; S cribe any c ersion, etc	71 94 52 ted, stock stockwater changes in are applied to you ma	80 149 109 watered, pring n your projections	90 76 94 ersons seed sect since your project ted:	50 75 57 rived, etc.	40 49 58, Dom ous statem SEE AT	22 36 50 sestic ment was 1	23 37 33 iiled. (Nev	33 12 34  y pump,  PPLICAT	551 700 662
•	1996 1997 1998 Purpose Irrigatior Other (s Changes enlarged Please a 1. Co a. b.	19 25 25 of Use - S pecify) s in Method diversion of the servation Describe  If credit to conservation	29 36 21 pecify numbered of diverse dam, local of water any water oward bell tion effort	42 25 49 mber of action of diversition of diversitions bear conservations to the conservation of the conse	52 86 80 cres irrigat acres; S cribe any cresion, etc. elow which ation effort	71 94 52 ted, stock tockwater changes in are appli ts you ma under cla ection 101 mg) 19	80 149 109 watered, pring representations of the Williams of t	90 76 94 ersons seed sect since your project ted:	50 75 57 rived, etc.	40 49 58, Dom ous statem SEE AT	22 36 50 sestic ment was 1	23 37 33 iiled. (Nev	33 12 34  y pump,  PPLICAT	551 700 662

SUP-STATE (12-98)

JUL 1 9 1592

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) (af/mg) 19\_ (af/mg) 19\_ Conjunctive use of surface water and groundwater \_\_ NO <u>X</u> a. Are you now using groundwater in lieu of surface water? YES \_\_\_\_ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: \_ (af/mg) 19\_ (af/mg) 19\_ I declare that the information in this report is true to the best of my knowledge and belief. , California Angeles 16 19 <u>99</u> PRITTIE R. PRINTED NAME: RAYMOND (last name) (middle init.) (first name) COMPANY NAME: City of Los Angeles Department of Water and Power If there is insufficient space for your answers, please use the space provided below. CONTINUATION ITEM

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

STATEMENT NO: S00172

CITY OF LOS ANGELES DEPT OF WATER & POWER PO BOX 51111

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

LOS ANGELES, CA 90051

SOURCE: SOUTH FORK BISHOP CREEK

TRIBUT	ARY TO:	OWENS	RIVER						TELEPH	ONE NUN	ABER: (2	13) 367-10	031
	Y: INYO								VEADO	e rinet i	JSE: 1878	•	
DIVERS		4 OF SE1/	4 SECTIO	ON 2 T7S	R32E M	B&M			PARCEL		15E: 16/6	1	
*****		. 01 021		,,	, ··-								
A. Wate	er is used I	<u>under</u> :	Ripa	rian Claim	<del></del>	Pre '	1914 right	X	Other	(explain):		···	_
B. <u>Year</u>	of first use	e (Please	provide if	missing ab	ove)		-						-
	unt of Use h water wa		e amount (	of water us	ed each m	nonth. If m	onthly and	d annual u	se are not	known, ch	eck the m	onths in	
	Amounts	below are:	:	Gallo	ns	<b>✓</b> Ac	re-feet		other)	<del> </del>		- <b>-</b>	
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1994	64	65	73	78	87	94	130	130	90	71	25	37	944
1995	27	50	60	88	84	87	102	106	86	45	24	10	769
1996	19	29	:42	52	71	80	90	50	40	22	23	33	551
Irriga Othe	ation_ er (specify) nges in Me	thod of div	ersion - D	acres;	Stockwate y changes etc.)	ering	oject since	e your pre	, Dom	<del></del>			
			n Part C c		reclaimed		water, pl	ease indic	ate the ann	nual amou	nts of recl	aimed or	
l dec	lare unde	r penalty	of perjury	y that the					e best of	my knowl	edge and	belief.	
DATED:	4,	December	B ,19	97	at -		./)	1	Los Angele	es			<u>,</u> California
SIGNATU	IRE:		<u>.</u>	Neu	ma	nd	K.	1/_	uM	<u>)</u>	,		
PRINTED	NAME:		,	RAYMON		<u>-</u>	R.			PRITTIE			
				(FIRST NAMI	•		MIDDLE INIT	•		(LAST NAME			
COMPAN	Y NAME:		CITY	OF LOS AN	IGELES DE	PARTMEN	II OF WAT	ER AND P	OWER				

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION	
····		
	,	
,		1
		·
	· · · · · · · · · · · · · · · · · · ·	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

. There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 001724

DIVERTER OF RECORD:

(	30	(111	R-IN-I AGUI CA	DUCT			\$\$/ 14 <del>6</del>	56		TELEPI //441/6/			
<b>T</b> 1	≝ Ala:	AE I A TO	DRESS	/ DUO sì E	NO	T © 1.12	ONIG (	n o Mit'	/ Sang	(213)	367- 367-	-1029	'//
			UTH F					OK HIL	9 9 1 14 0	,	10 to 0		•
						CKEE							
			TO: 01	VENS K	IVEK							A	cur-
: (	TNUC	/: IN	ΥO						Y	EAR D	F FIR	ST. UŞ	٤:
D]	EVER: WI		SE1/	4 OF S	E1/4	SECT	ON DE	2, TO	75, R	32É, 1	MDB&M	•	
			COI	ИРГЕТЕ	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	994		
Α	. Wa	er is us	ed unde	r: Riparia	n claim		: Pre 1	914 rial	nt X	: Oth	ner (expl	ain)	
											( <i>-</i> <b>p</b> .		
C	. <u>Am</u>	ount of	<u>l use</u> (Pl <u>Use</u> - En	ter the ar	nount of	f water u	sed eac	h month	ı. If mon	thly and	annual	use are	nc
			eck the m										
	Amou	ınts bel	ow are:	□ Gall	ons	ØiAd	cre-feet	C	☐ (other)			<del>-</del>	_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	A
	79	82	76	114	. 88	140	186	170	85	166	119	76	
	5	59	115	154	171	164	159	140	119	94	74	64	Ī
	67	71	72	78	118	99	111	108	105	. 90	54	64	t
			1						L				L
D			<u>Use</u> - Sp										
		er (spec											_
Ε			Method								your pre	evious <u>s</u>	tat
	was	filed. (I	New pum	ıp, enlarg	ed dive	rsion da	m, locati	on of div	ersion, o	etc.)			క్ల
								<del></del>		<del></del>	A C		=
				<del></del>		<del>-</del>			_	<del></del> -	<u> </u>	A	<del>)</del>
						_					=		_
F.	. If pa	rt of the	water lis	sted in Pa	art C coi	nsists of	reclaime	ed or po	lluted wa	ater, plea	ase indic	ale the	ar
	amo	unts of	reclaime	d or poll	uted wat	er in the	space b	elow.				S 45	}
-	<u>.</u>		<del></del>	•				<del></del>	<del>-</del>	•		· <u>·</u>	
_							····						
			er penalty, o										ef.
D.	ATED:	Jı	ine 2	1	_, 19	<u>94</u> , at		Los	Angele	S		, c	a
_,									Rays				_

2799

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969".

"Appropriation of Water in California"

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 001724

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213).481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SOUTH FORK BISHOP CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 02, TO7S, R32E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** below are: □ Acre-feet known, check the months in which water was used. (other) Jan. Feb. Mar. Total Apr. May June July Aug. Sept. Oct Nov Dec Annual 1988 53 52 50 49 71 70 59 60 65 55 40 37 661 1989 51 38 77 151 167 175 159 192 184 163 126 127 1610 1990 121 103 116 125 107 100 84 76 80 79 75 1122 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_ Stockwatering \_ Domestic Other (specify)

Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. JUN 20 1991 DATED: , 19 \_\_\_\_\_, at LOS ANGELES . California

> Delin Signature:

WR 40-I (2/90)

2601

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for, Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

L.A. 164

This statement should be typewritten or legibly written in ink.

						S, CAL	YL • X	XX.74	N					
	Name of										-		*********	··· <del>····</del>
	Tributary										<b>MB</b>	<del></del>	···············	
			•								******			· 福美
•	Inyo													BM.
	prominen				unty, or	locate it	on sketci	h of sect	ion grid	on rever	ne side v	rith rega	rd to secti	on lines or
					D/ A - b								· Arts	n peace
<b>J</b> .	Name of	works	ų.	rr evu				*	· · · · · · · · · · · · · · · · · · ·				<del></del>	
Ξ.	Capacity	of diver	sion wo	rks	. 4 <u>+</u>			٠				<del></del>	cubic for	t per second
	Capacity					·				·····		···	gallear acro-fast	
	State qua	ntity of	Water u	ned eacl	month	in <b>gallon</b>	or acre-	feet			,			
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
A	1966	20+	15+	40+	85+	90+	100	102	91	<sup>:</sup> 85	36	: 14	22	700+
									<del></del>					. 274
	Maximum	n annua	l water i	usc in re	cent year	n	75	<u>0+</u>				······································	adless	
	Maximun Minimun				•			_					gallons ecro-fest gallons	
-		วกกนวใ	mater n	se in re	cent year	· •		0+					erflore ecro-fest guilene ecro-fest	
	Minimum	annual diversion	water u facility	se in red v: gravi	cent year	ri K , pun	55( np	<u>)+</u>	······································	• • • • • • • • • • • • • • • • • • • •	······································	1	بمكت	11 to 2
	Minimum Type of a Method o	i annual diversion	water u facility rement:	se in rec y: gravi weir	cent year ity !	k , pun	55(	0+	andk'	orifi	cesf	id	gillons ecro-lect	nate X
	Minimum	i annual diversion	water u facility rement: what wa	se in rec v: gravi weir	ty lity floreing used	k , pun ume <sup>1 *</sup> Ve	550 entere	0+	andk'	orifi	cesf	id	gillons ecro-lect	nate .
	Minimum Type of a Method o Purpose o	annual diversion f measu of use (	water un facility rement:	v: gravi weir	ty lity lity flo	k , pun umel*Ve	550 entere	lee k'	and of	PI1f1	ces es	ed.	erro-let	and the second
	Minimum Type of o Method o Purpose o General d	i annual diversion f measu f use ()	water uniform facility rement: what was on or loco	weir  v: gravi	ty 3 , floreing uses	K , pur ume <sup>1 *</sup> Ve d for)	550 entere Irrigo se sketch	of section	and of	PI1f1	ces es	ed.	gillons ecro-lect	and the second
<b>;</b> .	Minimum Type of o Method o Purpose o General d Of Sec	annual diversion f measu f use ( escription	water un facility rement: what water	weir  iter is b	f place o	w pune ve	55( np ent_a	of section	andk <sup>†</sup> and et	PI1f1	ces es	ed.	erro-let	and the second
3.	Minimum Type of o Method o Purpose o General d	annual diversion f measu f use ( escription	water un facility rement: what water	weir  iter is b	f place o	w pune ve	55( np ent_a	of section	andk <sup>†</sup> and et	PI1f1	ces es	ed.	ecro-lect	and the second
;. L	Minimum Type of o Method o Purpose o General d Of Sec	diversion f measu of use (	water un facility rement: what water water water water water water water for the water wat	weir  ter is b  tration o	f place o	w pune ve	55( ent_a ent_a Irriga es sketch ingeles	of section	andk <sup>†</sup> and e	PI1f1	ces es	ed.	ecro-lect	and the second
3. L	Minimum Type of o Method o Purpose o General d of Sec. Yes- of fi	diversion f measu f use ( escription irst use:	water un facility rement: what wason or loc E7S.,E	weir  ter is b  tation o  tatemen	f place o	t pune umel Ve d for) of use (us 	55( ent_a ent_a Irriga es sketch ingeles	of section  Lander	and of	orifi tockwa	ces si	you desi	ecro-lect	PARTA
;. i.	Minimum Type of o Method o Purpose o General d of Sec Yes- of fi	diversion f measu f use ( escription irst use:	water un facility rement: what wason or loc E7S.,E	weir  ter is b  tation o  tatemen	f place o	t pund for)	Trrige se sketch lngelee (L.A. John	of section  Lander	and to move and at a most	orifi tockwa	tering	you desi	estin	PARTA
;. {.	Minimum Type of o Method o Purpose o General d of Sec Yes of fi Name of Position Address	diversion f measu f use ( escription irst use person Chie	water un facility rement: what wason or loc E7SE as nearly filing s E Rue and A	weir  ter is b  cation o  cation o  catemen  tatemen  ineer	f place o	t punel Vend for)  of use (use 1878	John Organizz	of section  lands  G. Co	and of	orifi bekwa on reven	tering	you desi	estin	PARTA
;. £.	Minimum Type of o Method o Purpose o General d of Sec. Year of fi Name of	diversion f measu f use ( escription irst use person Chie	water un facility rement: what wason or loc E7SE as nearly filing s E Rue and A	weir  ter is b  cation o  cation o  catemen  tatemen  ineer	f place o	t punel Vend for)  of use (use 1878	John Organizz	of section  lands  G. Co	and of	orifi bekwa on reven	tering	you desi	estin	PARTA
3. L	Minimum Type of o Method o Purpose o General d of Sec Yes of fi Name of Position Address	diversion f measu f use ( escription irst use person Chie	water un facility rement: what water	weir  ter is b  cation o  cation	f place o  MDB6M  of Wa  ant Ha  Box	t punel Vend for)  of use (use 1878	John Organizz	of section  lands  G. Co	and of	orifi bekwa on reven	tering	you desi	estin	PARTA
;. {.	Minimum Type of o Method o Purpose o General d of Sec Yes of fi Name of Position Address	diversion f measu f use ( escription irst use person Chie	water un facility rement: what water	weir  ter is b  cation o  cation	f place o	t punel Vend for)  of use (use 1878	John Organizz	of section  lands  G. Co	and of	orifi bekwa on reven	tering	you desi	estin	PARTA